Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	christopher near fuchs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 17:42
L2	15	michael near vasilyev	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 17:43
L3	26	bernard near yurke	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 17:44

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	250	356/491.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:00
L3	6	2 and (partial near polariz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:07
L4	9	2 and (partial\$3 near polariz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:11
L5	4	2 and (differential\$3 near detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:12
L6	4052	tetrahedr\$5 and polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:01
L7	250	tetrahedr\$5 same polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:01
L8	215	tetrahedr\$5 and polariz\$5 and splitt\$3 and partial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:02
S1	8	("4,725,145" "4,681,450" "4,306, 809" "5,337,146").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 18:14

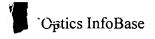
S2	795	356/364.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 18:14
S3	727	S2 and polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 18:15
S4	37	S2 and wollaston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 18:15
S5	327	partial near polarization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:15
S6	4	partial near polarization near splitt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:26
S7	32	partial near polarization near (splitt\$3 or beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:49
58	96	(partial near polarization) same (splitt\$3 or beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:52
S9	77	(partial near polarization) with (splitt\$3 or beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:50

S10	25	(partial near polarization) same (tetrahedral or basis or vector or projection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:52
S11	_ 2	"20040095865".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 11:23

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	250	356/491.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:00
L3		2 and (partial near polariz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:07
L4	9	2 and (partial\$3 near polariz\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:11
L5	4	2 and (differential\$3 near detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR-	ON	2006/05/09 14:12
L6	4052	tetrahedr\$5 and polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:01
L7	250	tetrahedr\$5 same polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/09 15:01
L8	215	tetrahedr\$5 and polariz\$5 and splitt\$3 and partial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:02
L9	6	("5296913" "5337146" "6211957" "6384916" "6744509" "6816261").PN. OR ("6917427"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/09 15:24

S1		("4,725,145" "4,681,450" "4,306, 809" "5,337,146").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 18:14
S2	795	356/364.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 18:14
S3	727	S2 and polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 18:15
S4	37	S2 and wollaston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2006/05/08 18:15
S5	327	partial near polarization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:15
S6	4	partial near polarization near splitt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:26
S7	32	partial near polarization near (splitt\$3 or beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:49
S8	. 96	(partial near polarization) same (splitt\$3 or beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:52

S9	77	(partial near polarization) with (splitt\$3 or beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:50
S10	25	(partial near polarization) same (tetrahedral or basis or vector or projection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:52
S11	2	"20040095865".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 11:23



Optics InfoBase

Published by The Optical Society of America

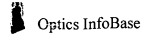
What's New

- May 08 2006: Optics & Photonics News: Vol. 17, No. 5, is now available on InfoBase.
- May 04 2006: Journal of Optical Networking: Vol. 5, No. 5, is now available.
- May 03 2006 : Applied Optics: Vol. 45, No. 14, is now available.
- More News

Search Optics InfoBase

If you need help, read our search tips, or browse by topic.

	•			
Abstract Keyword	Matches	partia		And ▼
Abstract Keyword	Matches	▼ polari	zation	And ▼
Abstract Keyword	I ☑ Matches			search
Single Year:	THE RESERVE AND A SECOND SECOND SECOND			•
Year Range:	to			
Volume:	Issue:	Pa	ge:	
OCIS Keyword		And OCIS Ke	vwords 🔽	ī
Journals:		anne manere de la companya de la co		***
Maria All Journals				
□ JOSA A				
□JOSA B				
□ Opt. Lett.				
☐ Optics Expres	ss	•		
□ JOSA (1917-	1983)		•	
Applied Option	S			
□J. Lightwave	Technology			
☐ Journal of Op	tical Technolog	У		
☐ Journal of Op	tical Networkin	g		•
□ Optics and Pl	notonics News			
Clournal of Di	anlay Tochnolog	• • •		



Optics InfoBase

Published by The Optical Society of America

Search Results

new search

Articles 1-20 of 66

Next 20 Articles

Icons indicate any special status.

save to personal library

select all

Morphology-dependent resonances of an infinitely long circular cylinder illuminated by a diagonally incident plane wave or a focused Gaussian beam

- JOSA A, Vol. 14, Issue 3, pp. 653- (March 1997)
- James A. Lock

Simulation of light emission from thin-film microcavities

- JOSA A, Vol. 15, Issue 4, pp. 962-971 (April 1998)
- Kristiaan A. Neyts

Polarization of almost-plane waves

- JOSA A, Vol. 17, Issue 2, pp. 335-341 (February 2000)
- Colin J. R. Sheppard

Jones-matrix analysis with Pauli matrices: application to ellipsometry

- JOSA A, Vol. 17, Issue 5, pp. 920-926 (May 2000)
- ShiFang Li

П

Propagation-induced polarization changes in partially coherent optical beams

- JOSA A, Vol. 17, Issue 11, pp. 2019-2023 (November 2000)
- · Govind P. Agrawal, Emil Wolf

	7
100	VU 0.
UUL)XIC
Scholar	BETA

beam splitter "partial polarization"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 59 for beam splitter "partial polarization". (0.04 seconds)

Polarization camera for computer vision with a beam splitter - group All articles Recent articles of 4 »

LB Wolff - J. Opt. Soc. Am. A, 1994 - OSA

... as an important measure of polarization contrast and a lower bound on partial polarization. ... a single TN liquid crystal in front of the beam splitter (see Fig. ...

Cited by 16 - Web Search - BL Direct

Suppression of polarization switching in vertical-cavity surface-emitting lasers by use of optical ... - group of 3 »

Y Hong, PS Spencer, KA Shore - Optics Letters, 2004 - OSA

... plate (HWP2) and polarization beam splitter (PBS2) were ... polarization of the injected beam to detector 1 ... It shows that one partial polarization switching arises ...

Cited by 9 - Web Search - BL Direct

low-coherence interferometry - group of 4 »

CK Hitzenberger - APPLIED OPTICS, 1992 - OSA

... 3) through the beam splitter. ... an adjustable angle with the measure- ment beam. ... 16.

S. Pancharatnam, "Partial polarization, partial coherence and their spectral ...

Cited by 31 - Web Search - BL Direct

Polarization preservation in diffusive scattering from in vivo turbid biological media: Effects of ... - group of 6 »

I Vitkin - Optics Communications, 2001 - uhnres.utoronto.ca

... However, in the backscattering direction, partial polarization may ... PEM) to enable time-varying polarization states to impinge on the beam splitter and then ...

Cited by 10 - View as HTML - Web Search

Polarization effects in Fourier spectroscopy. I: Coherency matrix representation - group of 3 »

AL Fymat - Appl. Opt, 1972 - OSA

... incident state of arbitrary (complete, random, or partial) polarization. ... light beam under- goes oblique reflections and transmissions at the beam splitter (BS ... Cited by 6 - Web Search

Optically produced true-time delays for phased antenna arrays - group of 8 »

BL Anderson, SA Collins Jr, CA Klein, EA Beecher, ... - Appl. Opt, 1997 - OSA ... differs from previous free-space approaches in that it uses only one optical switch or spatial light modula- tor SLM and one beam splitter, rather than one or ... Cited by 9 - Web Search - BL Direct

Segmentation of surface curvature with a photometric invariant - group of 9 » LB Wolff, J Fan - Journal of the Optical Society of America A: Optics and ..., 1994 - OSA

Page 1, 3090 J. Opt. Soc. Am. A/Vol. 11, No. 11/November 1994 Segmentation of surface curvature with a photometric invariant Lawrence B. Wolff and Joel Fan ... Cited by 10 - Web Search - BL Direct

Fabry- Perot resonator for high-field multi-frequency ESR at millimetre and submillimetre ... group of 6 »

M Rohrer, J Krzystek, V Williams, LC Brunel - Measurement Science and Technology, 1999 - iop.org